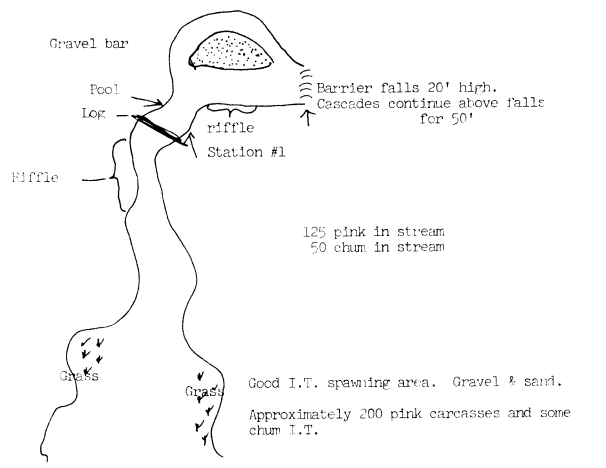
102-40-35
Dora Bay
stream half way down bay on right.
10-11-73
Westlund
102-40-350

Good spawning gravel in stream below falls. Banks are away from stream. Timber is good.



| | | Catalog No. 102-40 | -1035 0 40 -3 5 | |
|------------------------------|--|---------------------------|---------------------------|--|
| Name | 311 | WR No. 122-B | | |
| Latitude 55° | 11'31. 15'32" Craig - A-1 | K No. K 149 | | |
| Longitude 1320 | 15 31 | Work Area | | |
| Geodetic Map No | Sd. Dora Bay W. Shore | Watershed Length | 1.8 miles | |
| Description Area | of Watershed 1.9 | sa miles (Polor P.) | | |
| Water Supply To | pe <u>Precip.</u> | | | |
| • • • | | | • | |
| Trails & Surve | Routes <u>No trails.</u> | During high tide, boat | can be taken u | ıp |
| | Notes <u>Barrier falls a</u> | | | ds inadequate. t high tide. t known. |
| Anchorage In | bay. No anchorage close | to stream. | | |
| Tide Stage Whe | n Surveyed <u>mid tide</u> | - falling. | | |
| FISHERY RESOUR | CES | | | |
| Commercial F | isheries <u>Pink, chum.</u> | | | |
| | | | | inadequate. |
| Escapement_ | Pink 125 live, 300 dead | 1; 50 live chum. 1915. | Tabe Eccordo | |
| | Available spawning area | 100m | | |
| Species Comp | osition Not kr | lOWI1. | | |
| Timing La | te | | | |
| Schooling ar | eas <u>In bay. Possible</u> | limited schooling in t | idal area at l | high tide. |
| | | | | |
| Shellfish Po | tential Some, Clam | shells seen, but extent | of beds not | known. |
| Mud and sand | I.T. area. | | | |
| | ies None | | | |
| ~ L | | | | |
| Land Use at | Present None | | | |
| | | | | <u></u> |
| History of . | Land Use <u>None</u> | | | |
| - | ion Potential Some: | ensuming area above fal | ls. Barrier i | s 10-14' |
| | ion Potential Some | spawining area above rear | | |
| high. | drock present in several | areas. | | |
| 20118 100 | HOCK Present III Severes | | | |
| | | | | |
| er the policy of the desired | | | | |
| GAME RESOURCES | | 1 0 1 \ | ostimata | 50 |
| Bear | Fish carcasses or bones | s (old or fresh) on bank | AS, ESCHIACE | |
| | Number of aroppings | | | 0 |
| Geese | Number seen on tide fla | lus | | 0 |
| | Number seen up creek | | | |
| | Number of broods seen | n tra | | |
| Mallards | Number seen on tide fla | 405 | | 0 |
| | Number seen up creek Number of broods seen | | | 0 |
| 7.7 | Number of broods seen | | | |
| | Number of broods seen Number seen allong cree | 1,- | | |
| Bald Fagles- | Number of nests seen a | nd location | | 0 |
| Canla | Number of Resus Seen at mouth o | of stream | | |
| 5815 | Estimate length along | beach | | |
| 110 : 11dob - | Estimate depth out fro | m beach | | |
| | Hel grass present on w | hat percent of flats | | 20% |
| | | - | | |

PEAK ESCAPEMENT RECORD

NAME:

Dora Bay, W. shore 1.2 miles from head

STREAM CATALOG NUMBER: 102-40-35

| DATE | PINK | CHUM | OTHER SPECIES | REMARKS |
|----------------|-------|------|---------------|--|
| Sept. 29, 1948 | 2,300 | ,500 | | Fair. 200 fish off mouth (G) No fish present (G) |
| Sept. 10, 1952 | · | | | NO lish present (G) |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | - | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | - 73 - | |